

AMENDMENTS TO THE SPECIFICATION:

Please amend the paragraph beginning at line 11 of page 47 as follows:

The respective commutators 33 are disposed on both ends of the armature 32. The respective commutators 33 are constituted so that they ~~are contacted by turns by the~~ contact respective brushes 31 by the turning of the armature 32, send the DC through the armature 32, and rotate the armature 32 by the electromagnetic force. Each commutator 33 has two contacts 34, 35 and a capacitor 36. The respective contacts 34, 35 are aligned in the direction of rotation so that they may be connected electrically in parallel with each other when contacted by the brush 31. The capacitor 36 is connected in series with the contact 35 at the back side of the direction of rotation.

Please amend the Abstract as follows. A clean copy of the abstract is attached following page 12 of this paper.

~~ELECTRIC CONTACT SWITCHING DEVICE AND POWER CONSUMPTION CONTROL~~
~~CIRCUIT~~

~~{Abstract}~~

~~{Object} The invention provides methods of arc discharge suppression, decrease in the material cost and miniaturization~~

~~for an electric contact switching device, an electric power consumption control circuit, a DC motor, a pantograph device, a connector, and a pulse generation device.~~

~~[Constitution]~~ A load is connected with a power supply. An energizing electric contact and a transient current contact are connected electrically in parallel with each other and can do time-coordinated making and breaking operation. A capacitor is connected in series with the transient current contact. During breaking operation of the energizing contact and keeping making state of the transient current contact, a transient current from the power supply ~~is flown~~ into the capacitor and delay voltage increase of the energizing contact using voltage drop at an internal resistance of the power supply and the load.

~~[Selected Drawings] FIG. 1~~

~~[Document Type] DRAWINGS~~